					282240
(Caption of Case) Application of Duke Energy Carolinas, LLC for Adjustments in Electric Rate Schedules and Tariffs			PUBLIC SE OF SO C DOCKET	BEFORE THE ERVICE CO DUTH CAR OVER SHE	OMMISSION OLINA EET
(Please type or print) Submitted by:		ardena	SC Bar Number:		
			Telephone:	864207065	5
Address:	145 Cochran Ro	ad Unit 4	Fax:		
	Clemson SC 296	31	Other:		
			Email:	hasala@ie	eee.org
	This form is required	contained herein neither replaces for use by the Public Service Co			
☐ Other: INDUSTRY (C	elief demanded in	petition	equest for item to be play peditiously E OF ACTION (Chee		
	check one)				
Electric		Affidavit	Letter		Request
Electric/Gas		Agreement	Memorandum		Request for Certification
☐ Electric/Telecom	imunications	Answer	Motion		Request for Investigation
☐ Electric/Water ☐ Electric/Water/Te	alaaam	Appellate Review	Objection		Resale Agreement
Electric/Water/Se		Application	Petition		Resale Amendment
Gas	5WEI	☐ Brief ☐ Certificate	Petition for Reconside		Reservation Letter Response
Railroad		Comments	Petition for Rule to Shor		Response to Discovery
Sewer		Complaint	Petition to Intervene		Return to Petition
Telecommunicati	ions	Consent Order	Petition to Intervene Ou		Stipulation
Transportation		Discovery	Prefiled Testimony		Subpoena 7 2 7
Water		Exhibit	Promotion	_ 121	Tariff
☐ Water/Sewer		Expedited Consideration	Proposed Order	R	Other: 6 2019
Administrative M	latter	☐ Interconnection Agreement	Protest		Other: 26 2019
Other:		☐ Interconnection Amendment	Publisher's Affidavit		PSC SC MAIL DMS
-		Late-Filed Exhibit	Report		MAIL
		Print Form	Reset Form		

Duke, Daphne

From:

Easterling, Deborah

Sent:

Tuesday, February 26, 2019 1:24 PM

To:

Duke, Daphne; Boyd, Jocelyn

Subject: Attachments: FW: DEC Rate Case - Discovery Request by Intervener Hasala Dharmawardena

Discovery request Hasala Dharmawardena Docketing Information.pdf;

Discovery_Hasala_Dharmawardena.docx

From: Hasala Dharmawardena <hasala@ieee.org>
Sent: Tuesday, February 26, 2019 12:58 PM
To: PSC_Contact <Contact@psc.sc.gov>

Cc: Heather Smith keather.smith@duke-energy.com; Pittman, Jenny <jpittman@ors.sc.gov>; Hammonds, Lessie keather.smith@duke-energy.com; Nelson, Jeff <jnelson@ors.sc.gov>; fellerbe@robinsongray.com; Hamm, Steven keather.smith.gov; Grube-Lybarker, Carri <clybarker@scconsumer.gov>; john.burnett@duke-energy.com; molly.jagannathan@troutman.com; sroberts@spilmanlaw.com; charris@spilmanlaw.com; dwilliamson@spilmanlaw.com; thad@votesolar.org; bdurant@sowelldurant.com; alex@shissiaslawfirm.com; bguild@mingspring.com; Richard Whitt <rlwhitt@austinrogerspa.com>; Richard Whitt <rlwhitt@austinrogerspa.com>; Scott Elliott <selliott@elliottlaw.us>; sferguson@selcsc.org; sferguson@selcsc.org; sferguson@selcsc.org; len.anthony1@gmail.com

Subject: DEC Rate Case - Discovery Request by Intervener Hasala Dharmawardena

Dear Sir,

Please find my discovery request, in my role as an intervener in the DEC rate case, attached herewith. Thank You very much!

Best Regards,
Hasala Dharmawardena,
Chair | IEEE Piedmont Section PES Society Chapter
Vice President Education | Clemson Toastmasters
+1 864 207 0655

To: DEC, SC.

From: Hasala DHramwardena

Matter: Discovery

Docket: 2018-319-E

Dear Sir/Madam,

Please find below the discovery request by Intervener Hasala Dharmawardena.

Points pertains to the DEC application available below.

https://dms.psc.sc.gov/Attachments/Matter/aca5368d-4726-4db3-a64e-612ee1ccf997

- 1. Of the 591,00 customers in SC, How many have DG installed (resulting in bi-directional power flow)?
- 2. Referring to point 16, are any of the PV plants built to satisfy state/federal requirements? If not are they outputs from the optimization run within the IRP program? If not, why and how was the decision taken to build it and or size it?
- 3. What is the annual cost for the current CIS system?
- 4. Is there any constraint to not including the fixed cost and variable cost separately in the current bill?
- 5. How does grid improvement plan impact the Quality of Service stated in quantifiable terms?
- 6. Referring to point 39, how does the grid improvement plan optimize customer voltage?

Best Regards,

Hasala Dharmawardena

2/26/2019